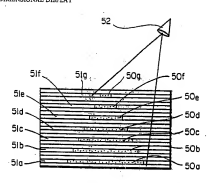
PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)		
(51) International Patent Classification 5:		(11) International Publication Number: WO 91/12554
G02F 1/1347, H04N 15/00	A1	(43) International Publication Date: 22 August 1991 (22.08.91)
(21) International Application Number: PCT/US91/00859 (22) International Filing Date: 7 February 1991 (07.02.91)		patent), CA, CH (European patent), DE (European patent), DK (European patent), DE (European patent), FR (European patent), GR (European patent), GR (European patent)
(30) Priority data: 479,005 12 February 1990 (12.02.	90) 1	pean patent), IT (European patent), IP, LU (European patent), NL (European patent), SE (European patent).
(71) Applicant: RAYCHEM CORPORATION [US/US]; 300 Constitution Drive, Menlo Park, CA 94025 (US).		Before the expiration of the time limit for amending the
(72) Inventor: REAMEY, Robert, H.; 3187 Stelling Drive, Palo Alto, CA 94303 (US).		
(74) Agents: BURKARD, Herbert, G. et al.; Raychem tion, 300 Constitution Drive, Menlo Park, C (US).	Corpor A 940	a- 25

(54) Title: THREE DIMENSIONAL DISPLAY



(57) Abstract

A display presenting a three-dimensional visual effect, has (I) a plurality of stacked layers of a display material containing a plurality of pixels which are each independently switchable from a first visual state to a second visual state, each layer having a puttanty of places which are each mospeonemy switchmore from a fine visual state to a second visual state, each layer naving pixels of the same color or combination of colors; (II) switching means for independently switching each pixel from the first visual state to the second visual state; and (III) separating means for providing a separation between adjacent layers of display material. If the number of layers of display material is less than four, the separation between adjacent layers is at least 0.5 mm. Prefer-